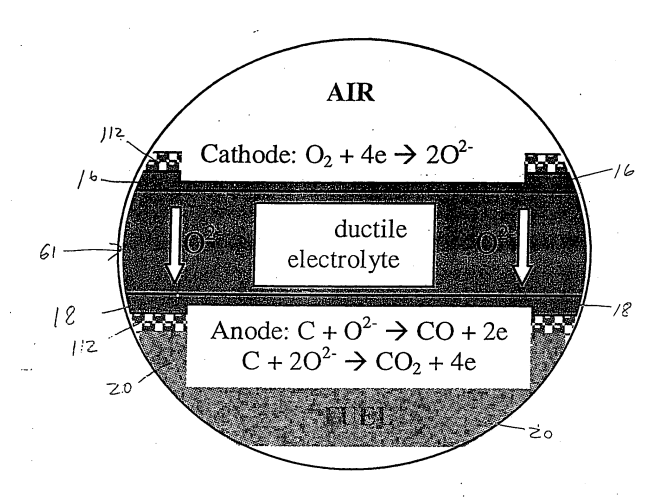
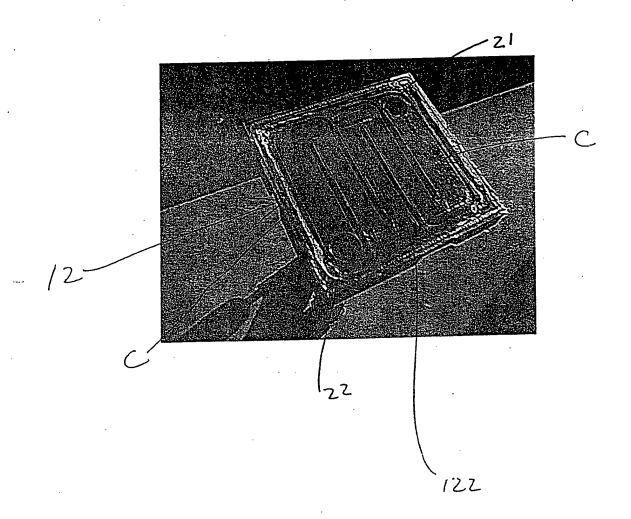


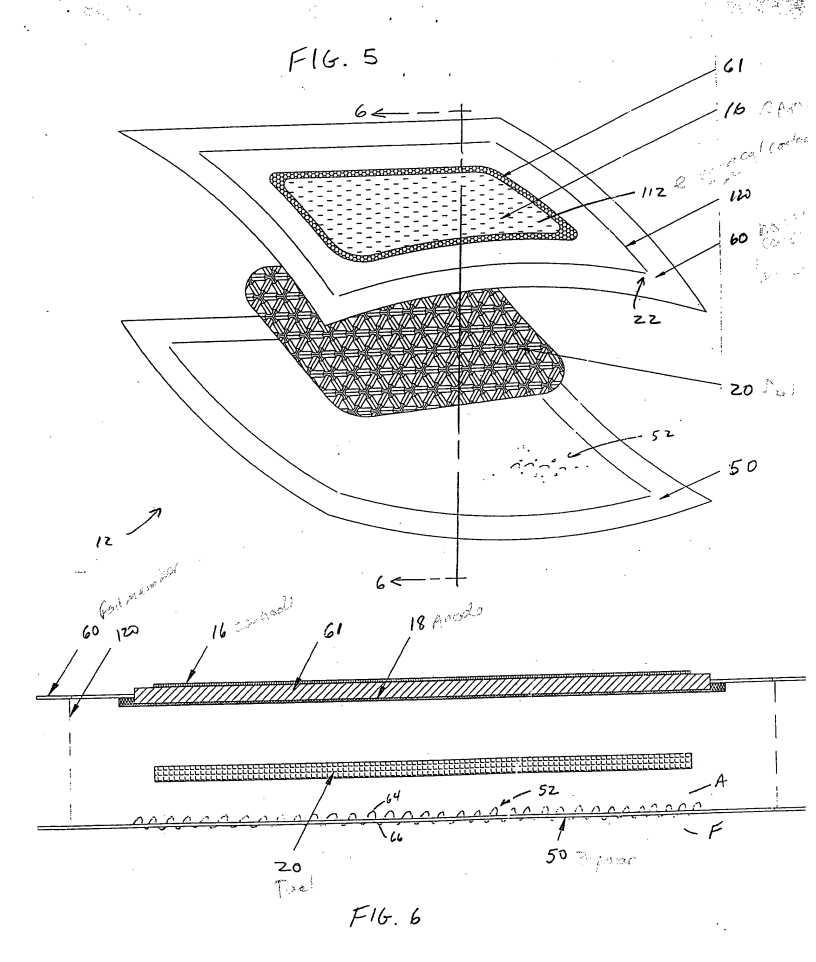
F16. 4

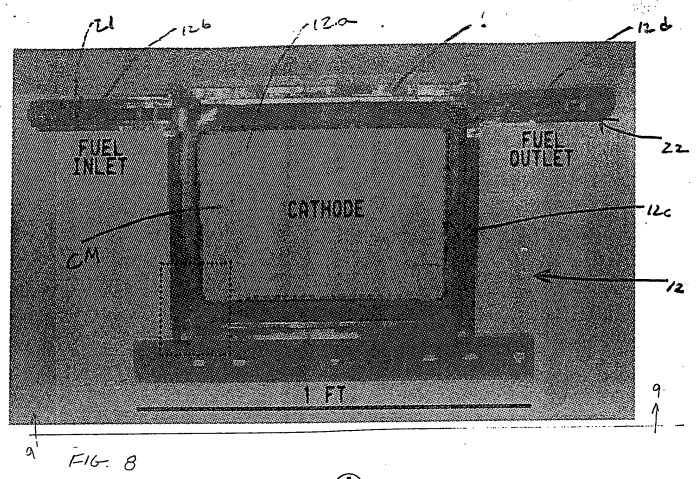


F16.2

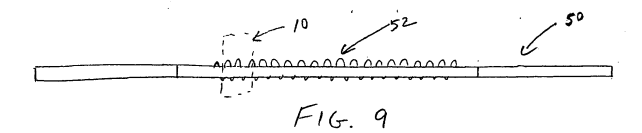
FG. 3A

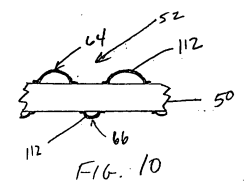


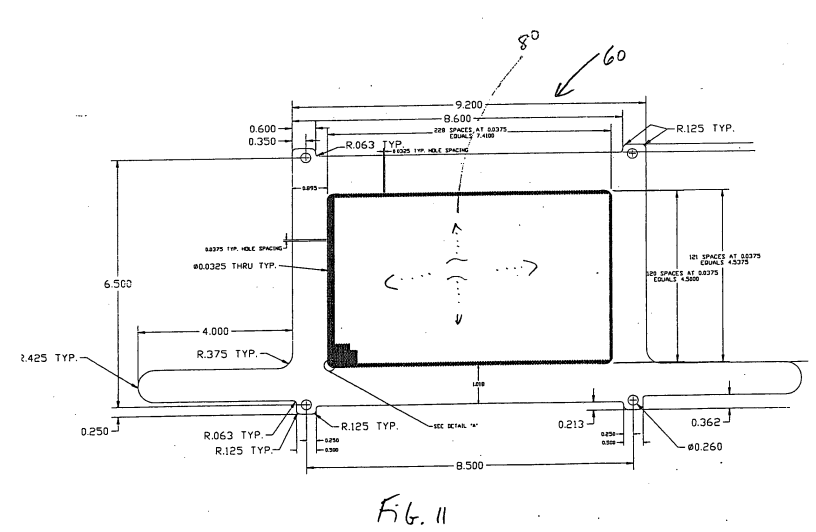


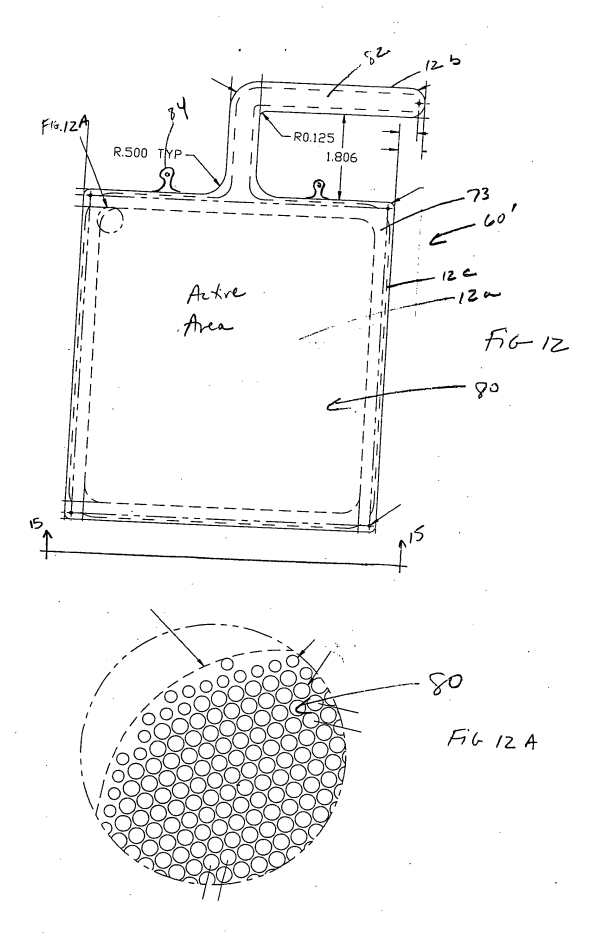


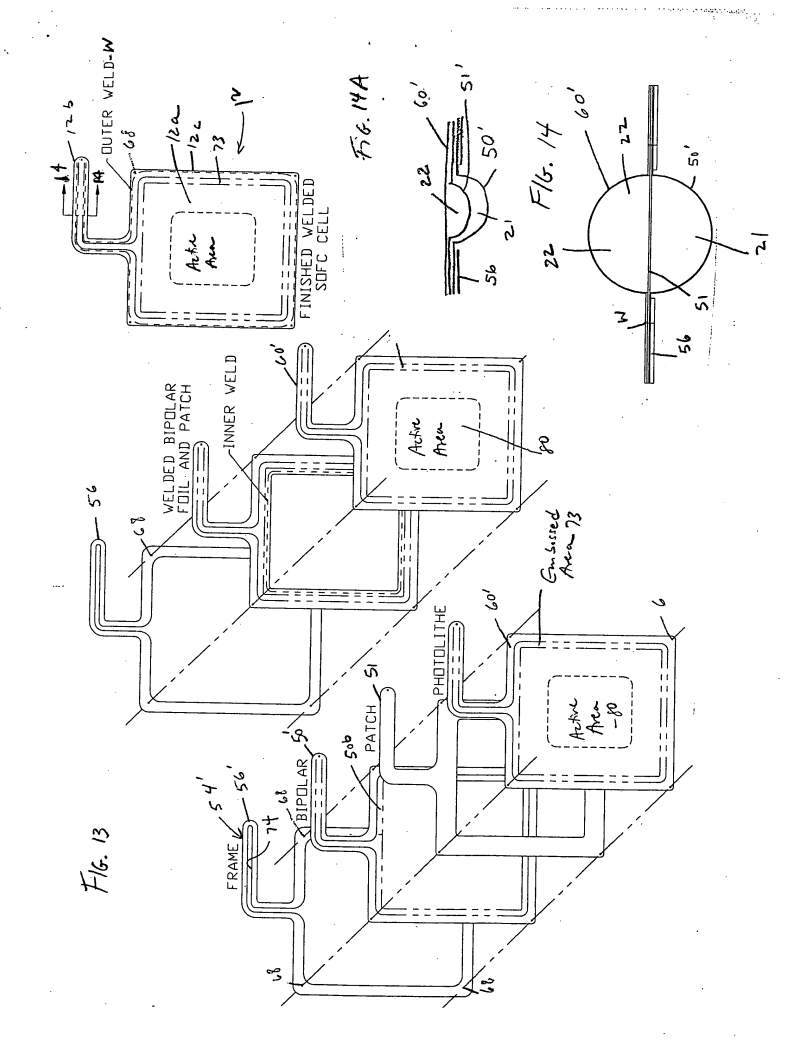
F16. 7

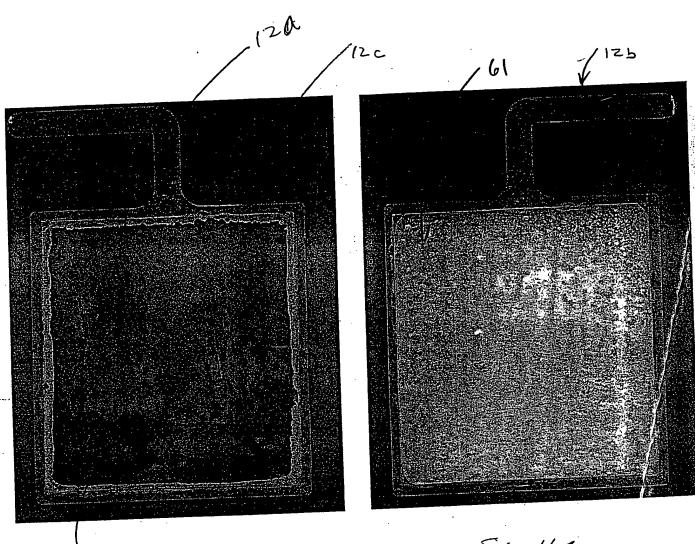




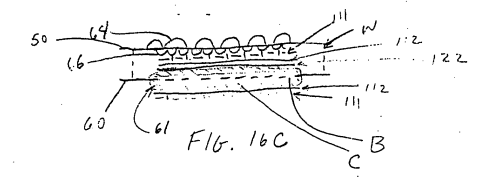


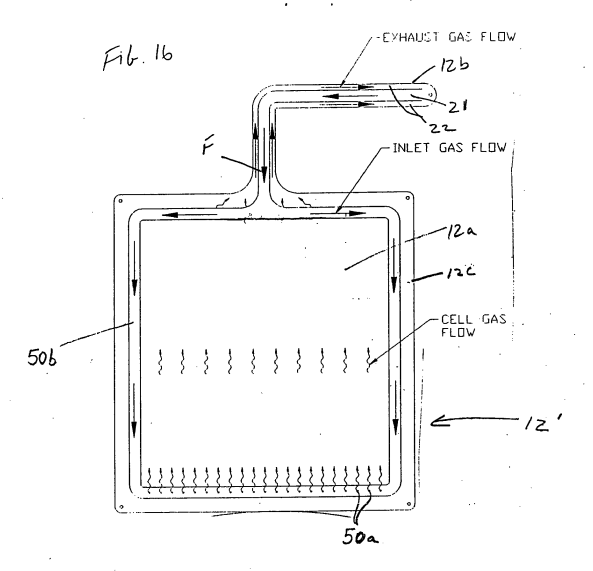


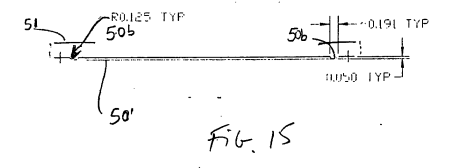


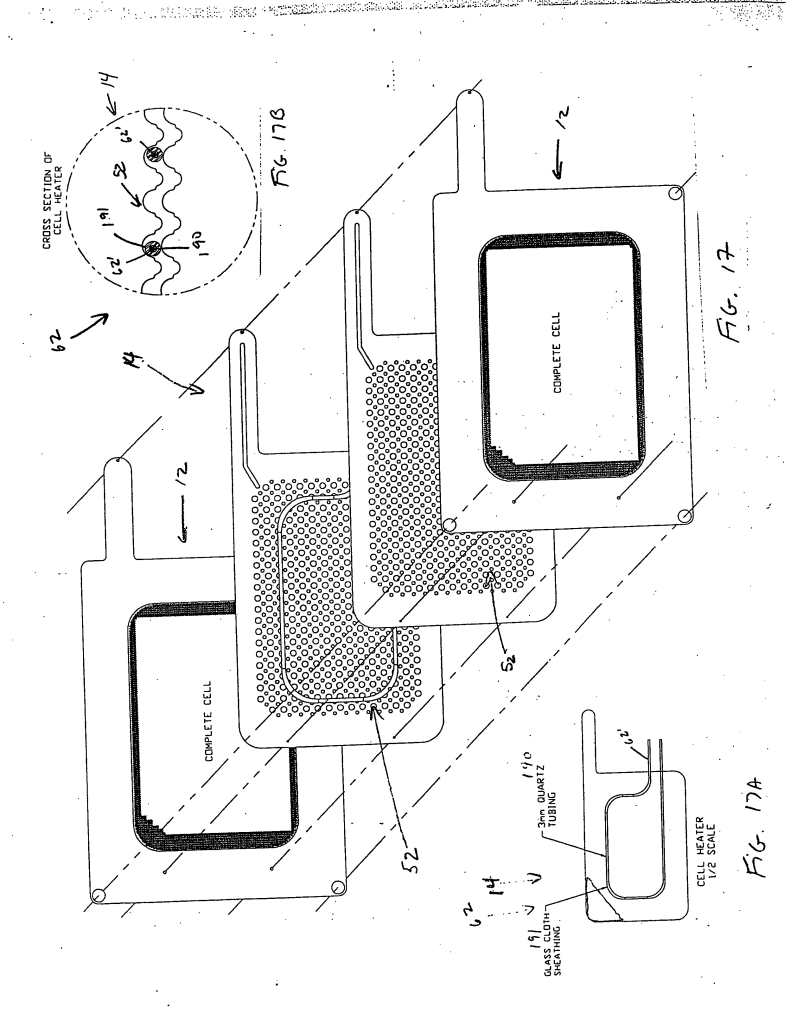


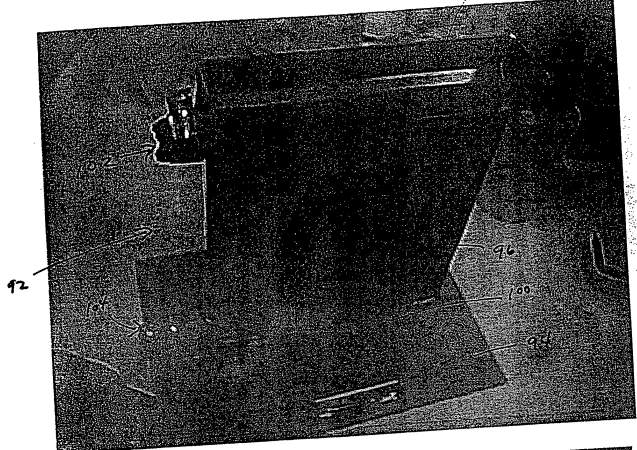
122 FIG. 16A FIG. 16B

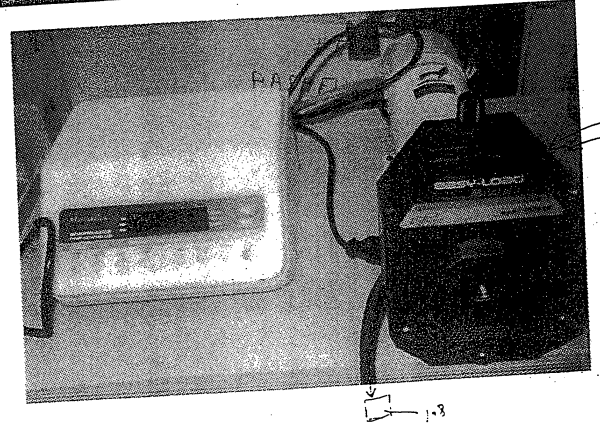




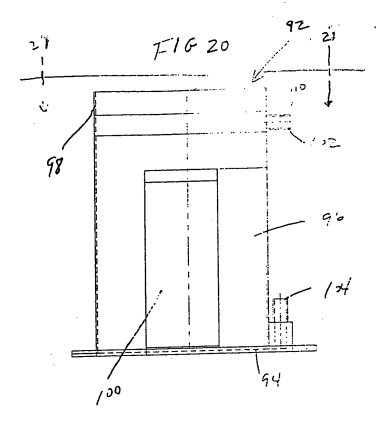


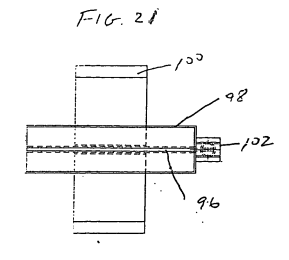




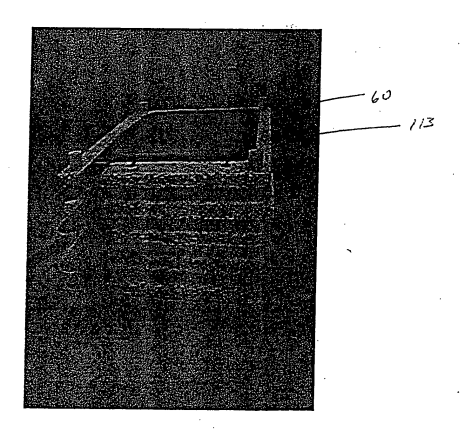


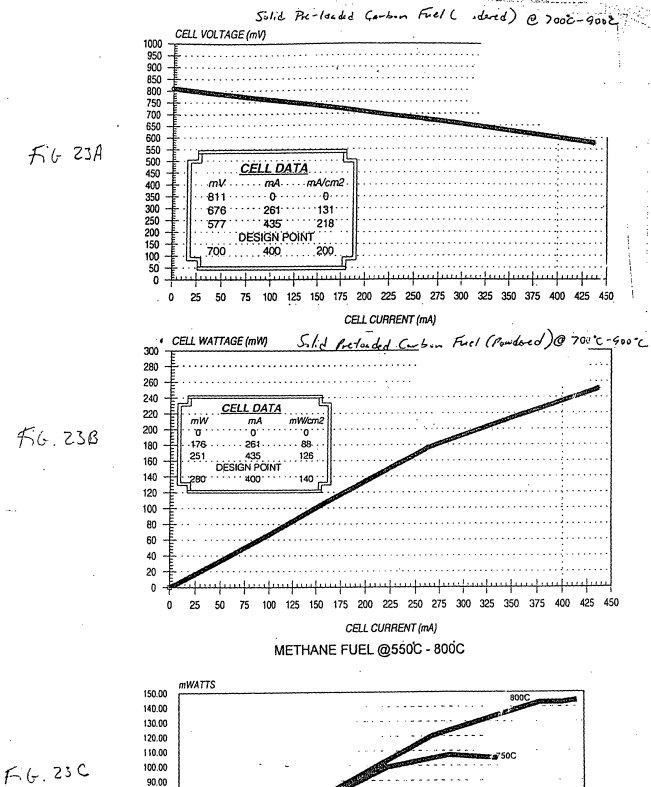
F16 19





F16.22





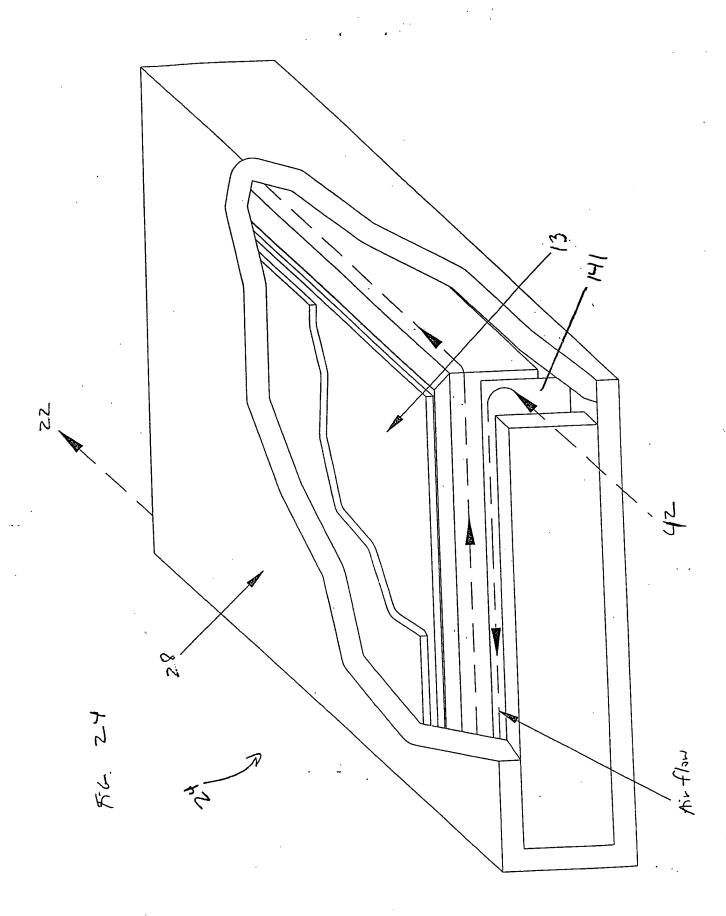
140 160

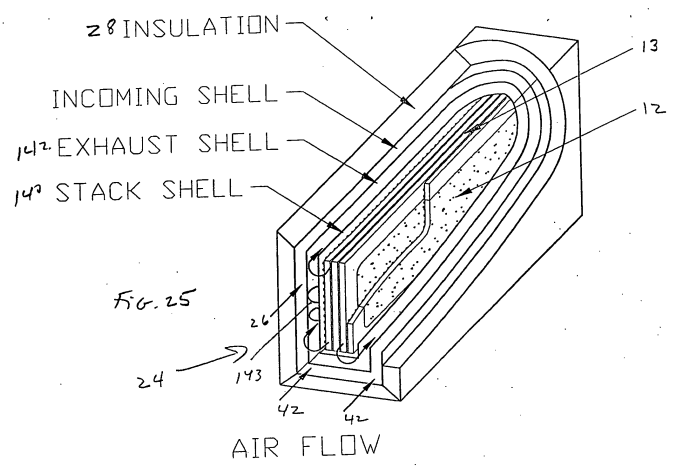
mAMPS

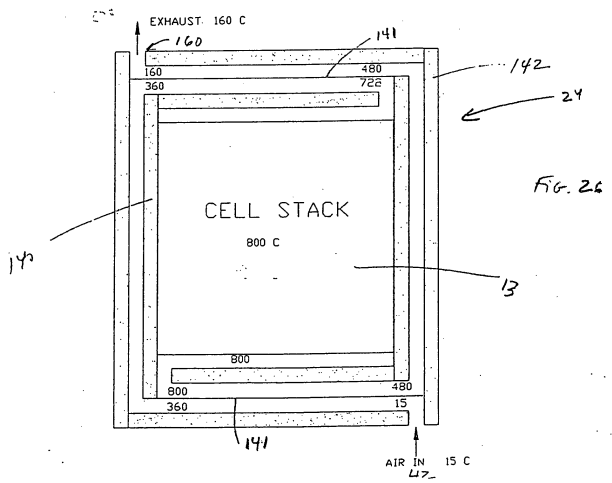
180 200 220

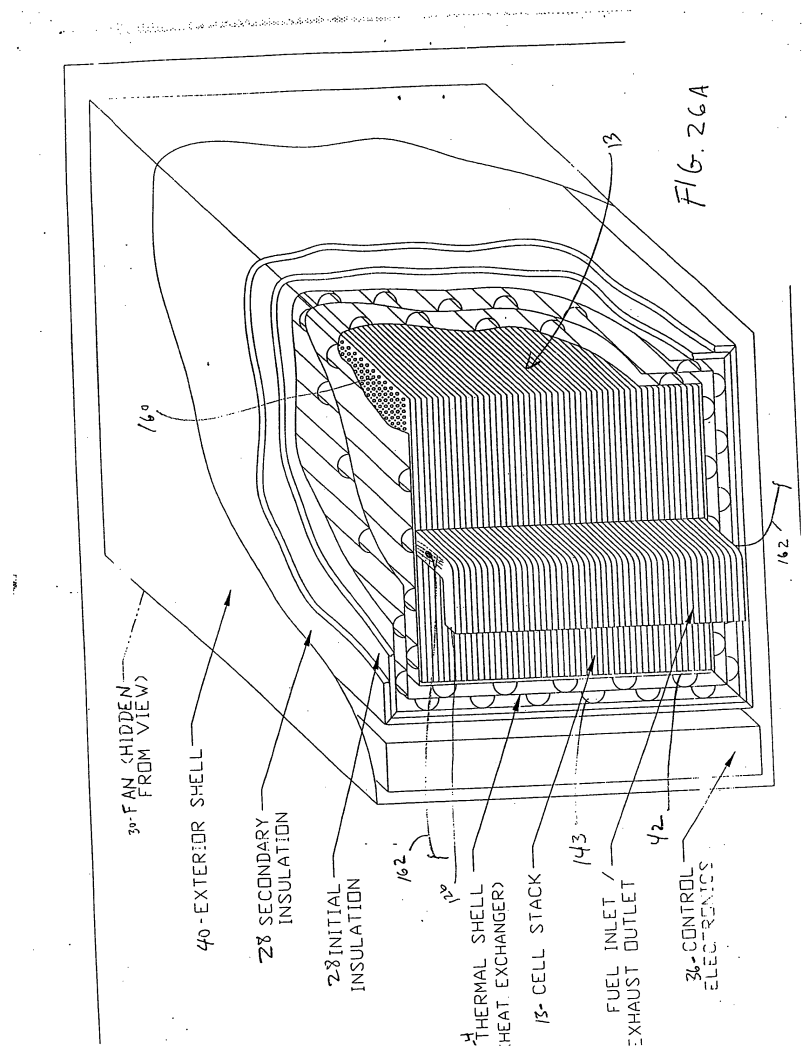
240 260

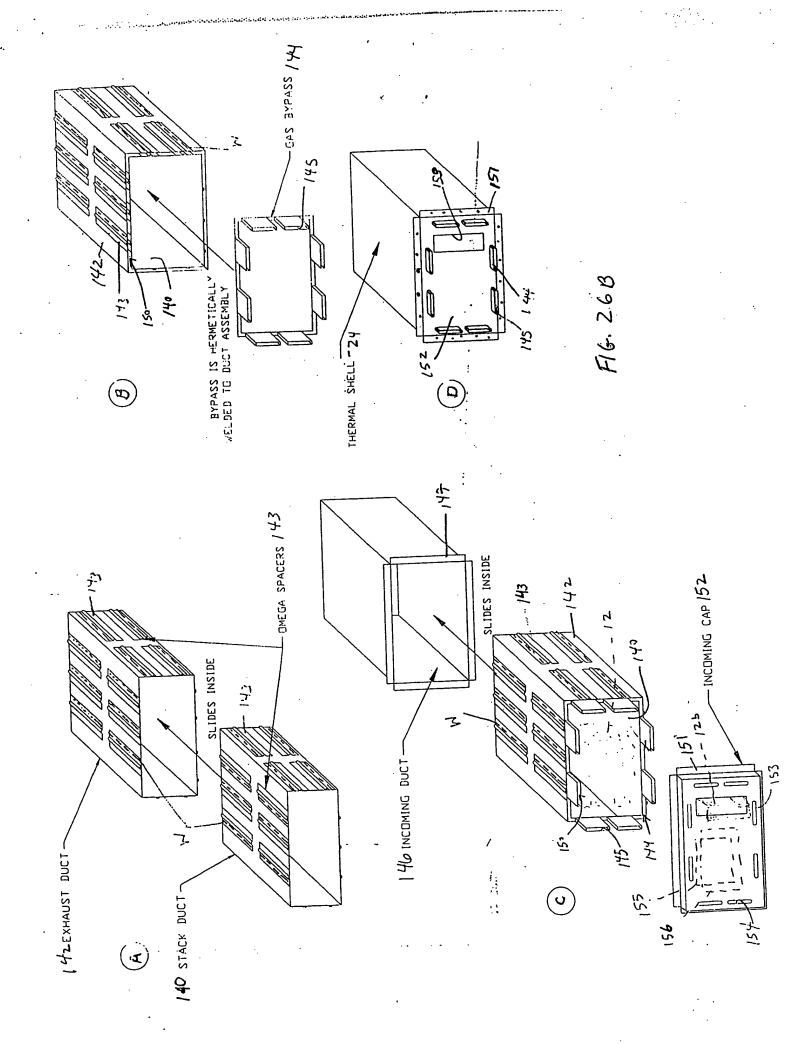
80.00 70.00 60.00 50.00 40.00 30.00 20.00 10.00 0.00

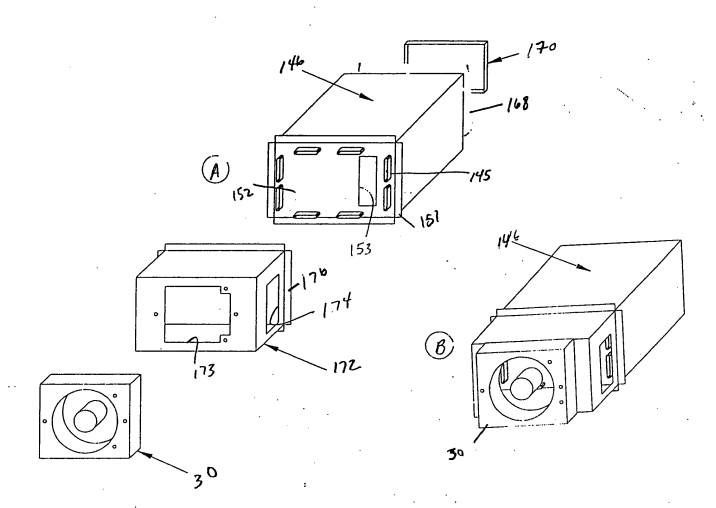




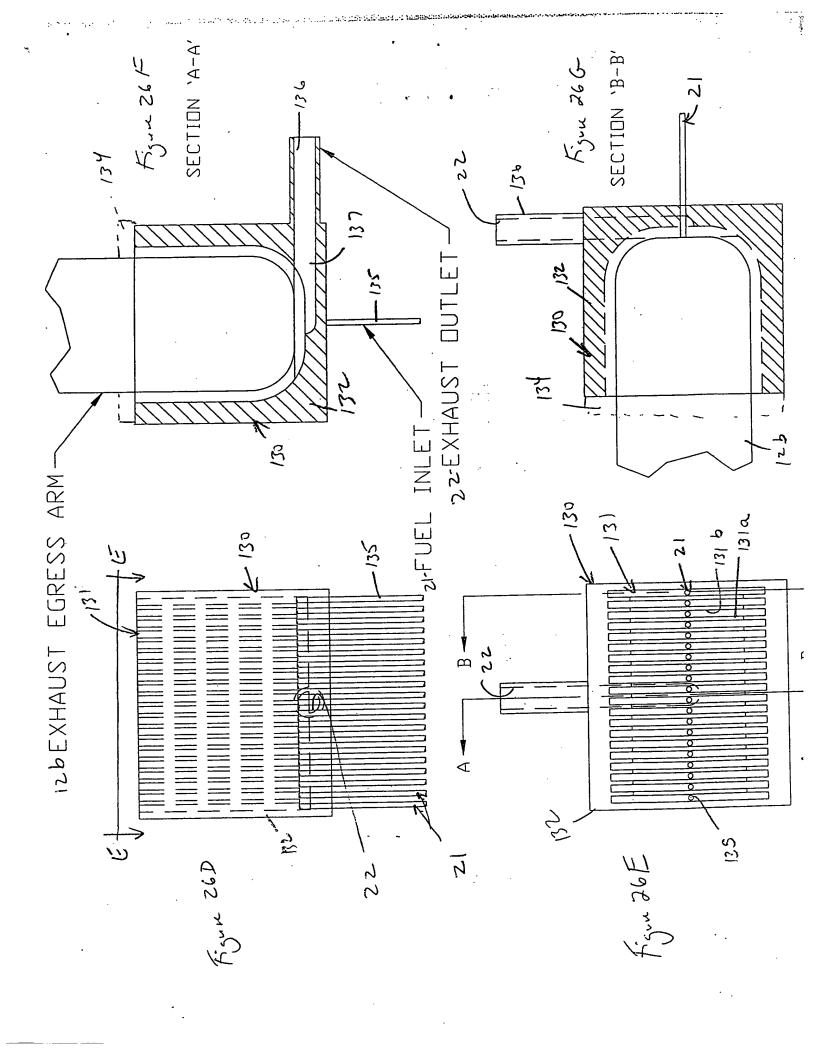


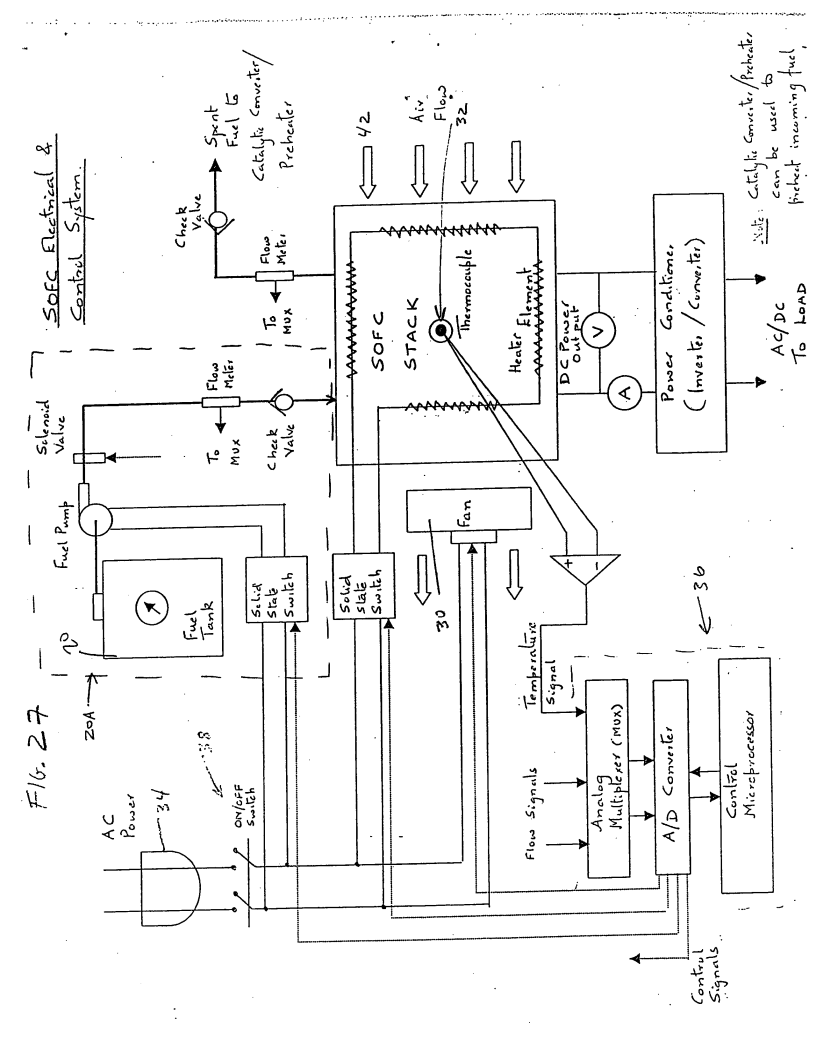




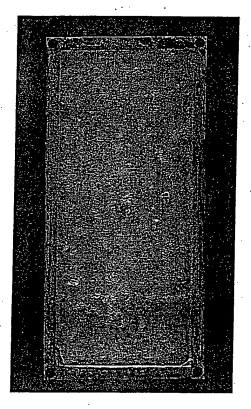


F16-26C





FG. 28



F.G.29